

Day : Tuesday Date: 4/26/2005 Time: 17:08:26

Inventor Name Search Result

Your Search was:

Last Name = WALLNER

First Name = JOHN

					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09718150	Not Issued	092		FLOW INTEGRITY FOR PATH TRANSITIONING DATA SWITCH	WALLNER, JOHN
09971049	Not Issued	071	10/03/2001	VARIABLE LENGTH SWITCH FABRIC	WALLNER, JOHN
09971097	Not Issued	030	1	SWITCHING APPARATUS FOR HIGH SPEED CHANNELS USING MULTIPLE PARALLEL LOWER SPEED CHANNELS WHILE MAINTAINING DATA RATE	WALLNER, JOHN
60185153	Not Issued	159	1	FLOW INTEGRITY FOR PATH TRANSITIONING DATA SWITCH	WALLNER, JOHN
60185154	Not Issued	159		SOURCE LEARNING FOR MULTI- PATH BACKPLANE DATA SWITCH	WALLNER, JOHN
<u>09718046</u>	Not Issued	041		SOURCE LEARNING FOR MULTI- PATH BACKPLANE DATA SWITCH	WALLNER, JOHN D.
10186103	Not Issued	092	06/28/2002	INPUT BUFFERING AND QUEUE STATUS-BASED OUTPUT CONTROL FOR A DIGITAL TRAFFIC SWITCH	WALLNER, JOHN D.
08679360	5768257	150	07/11/1996	INPUT BUFFERING/OUTPUT CONTROL FOR A DIGITAL TRAFFIC SWITCH	WALLNER, JOHN D.
09006777	Not Issued	092	01/14/1998	ATM SWITCH WITH RATE-LIMITING CONGESTION CONTROL	WALLNER, JOHN D.
09052404	6442172	150	03/31/1998	INPUT BUFFERING AND QUEUE STATUS-BASED OUTPUT CONTROL FOR A DIGITAL TRAFFIC SWITCH	WALLNER, JOHN D.
09060955	6542507	150	04/16/1998	INPUT BUFFERING/OUTPUT CONTROL FOR A DIGITAL TRAFFIC SWITCH	WALLNER, JOHN DANIEL
08858610	5906390	150	05/19/1997	VEHICLE OCCUPANT PROTECTION APPARATUS	WALLNER, JOHN P
09414257	6176515	150	10/07/1999	INFLATABLE CURTAIN WITH POSITIONING DEVICE	WALLNER, JOHN P.
09695092	6439598	150		HOUSING FOR INFLATABLE VEHICLE OCCUPANT PROTECTION DEVICE	WALLNER, JOHN P.
09730132	6435545	150		INFLATABLE CURTAIN WITH ANCHOR DEVICE	WALLNER, JOHN P.

09789429	Not Issued	168	02/21/2001	INFLATABLE VEHICLE OCCUPANT PROTECTION DEVICE WITH EXTERNAL SEALING	WALLNER, JOHN P.
10136104	6793241	150	05/01/2002	MODULAR HEADLINER AND INFLATABLE CURTAIN ASSEMBLY	WALLNER, JOHN P.
10262132	Not Issued	041	10/01/2002	INFLATABLE VEHICLE OCCUPANT PROTECTION DEVICE WITH GRAB HANDLE	WALLNER, JOHN P.
11046180	Not Issued	030	01/28/2005	AIR BAG MODULE WITH VENT CONTROLLED BY TETHER	WALLNER, JOHN P.
07561039	5087071	150	08/01/1990	VEHICLE AIR BAG STRUCTURE AND METHOD OF FORMING	WALLNER, JOHN P.
07629427	5096222	150	12/18/1990	VEHICLE AIR BAG MODULE AND METHOD OF ASSEMBLY	WALLNER, JOHN P.
07779884	5257815	250	10/21/1991	INFLATOR MOUNTING SYSTEM	WALLNER, JOHN P.
07794986	5248162	150	II	AIR BAG INFLATOR HAVING HELICAL GAS FLOW SPACE	WALLNER, JOHN P.
07832938	5226670	150	02/10/1992	VEHICLE SAFETY APPARATUS	WALLNER, JOHN P.
07851807	5195775	150	II .	VEHICLE AIR BAG MODULE AND METHOD OF ASSEMBLY	WALLNER, JOHN P.
08003558	5310215	150	II .	APPARATUS FOR VENTING OF AN INFLATABLE AIR BAG	WALLNER, JOHN P.
08255478	5458362	150	06/08/1994	VEHICLE SAFETY APPARATUS	WALLNER, JOHN P.
08299696	5503429	150	09/01/1994	VEHICLE OCCUPANT RESTRAINT APPARATUS AND METHOD OF ASSEMBLY	WALLNER, JOHN P.
08315590	5588667	250	09/30/1994	VEHICLE OCCUPANT RESTRAINT APPARATUS AND METHOD OF ASSEMBLY	WALLNER, JOHN P.
08412957	5582422	250	03/29/1995	INFLATOR MOUNTING STRUCTURE	WALLNER, JOHN P.
08601721	5704634	250	02/15/1996	SIDE IMPACT AIR BAG MODULE	WALLNER, JOHN P.
08611374	5836607	150	03/05/1996	GAS GENRATOR ATTACHMENT MEANS FOR A VEHICLE SAFETY APPARATUS	WALLNER, JOHN P.
08635707	5613704	150	04/22/1996	DIFFUSER STRUCTURE FOR CLAMPING AN INFLATOR IN AN AIR BAG MODULE	WALLNER, JOHN P.
08787248	5918898	150	01/24/1997	SIDE IMPACT AIR BAG MODULE	WALLNER, JOHN P.
09119695	6102435	150	11	VEHICLE HEADLINER WITH INFLATABLE SIDE CURTAIN	WALLNER, JOHN P.
09327588	6308982	150	<u> </u>	INFLATABLE CURTAIN WITH TENSIONING DEVICE	WALLNER, JOHN P.
		<u> </u>		TENSIONING DEVICE	

09406552	Not Issued	161		INFLATABLE FLOOR MAT FOR A VEHICLE	WALLNER, JOHN P.
09476523	6250667	150	01/03/2000	INFLATABLE SIDE CURTAIN	WALLNER, JOHN P.
09476524	6220625	150	01/03/2000	INFLATABLE SIDE CURTAIN	WALLNER, JOHN P.

Inventor Search Completed: No Records to Display.

Search Another: Inve	Last Name	First Name	
Search Another: Inver	wallner	J john	Search

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 4/26/2005 Time: 17:09:31

Inventor Name Search Result

Your Search was:

Last Name = KHACHERIAN

First Name = TODD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10006072	Not Issued	030		MESSAGE RING IN A SWITCHING NETWORK	KHACHERIAN, TODD
09971049	Not Issued	071		VARIABLE LENGTH SWITCH FABRIC	KHACHERIAN, TODD L
10033328	Not Issued	041		MULTICASTING METHOD AND SWITCH	KHACHERIAN, TODD L
08679360	5768257	150		INPUT BUFFERING/OUTPUT CONTROL FOR A DIGITAL TRAFFIC SWITCH	KHACHERIAN, TODD L
09006777	Not Issued	092	01/14/1998	ATM SWITCH WITH RATE-LIMITING CONGESTION CONTROL	KHACHERIAN, TODD L
09060955	6542507	150	04/16/1998	INPUT BUFFERING/OUTPUT CONTROL FOR A DIGITAL TRAFFIC SWITCH	KHACHERIAN, TODD L
09971097	Not Issued	030		SWITCHING APPARATUS FOR HIGH SPEED CHANNELS USING MULTIPLE PARALLEL LOWER SPEED CHANNELS WHILE MAINTAINING DATA RATE	

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | | Khacherian | todd | Search |

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page

Day: Tuesday Date: 4/26/2005 Time: 17:10:06

Inventor Name Search Result

Your Search was:

Last Name = PATEK First Name = DARRIN

A 1: 4: #	D 4 44	Ct - 4	D-4- E3-1	Tial -	Inventor Name
Application#	Patent#	Status	Date Flied	1 itie	Inventor Name
10006072	Not	030	12/05/2001	MESSAGE RING IN A SWITCHING	PATEK, DARRIN
	Issued			NETWORK	
10033328	Not	041	11/02/2001	MULTICASTING METHOD AND	PATEK, DARRIN M.
	Issued			SWITCH	
09971049	Not	071	10/03/2001	VARIABLE LENGTH SWITCH FABRIC	PATEK, DARRIN
	Issued				MCGAVIN
09971097	Not	030	10/03/2001	SWITCHING APPARATUS FOR HIGH	PATEK, DARRIN
	Issued			SPEED CHANNELS USING MULTIPLE	MCGAVIN
				PARALLEL LOWER SPEED	
				CHANNELS WHILE MAINTAINING	
				DATA RATE	

Inventor Search Completed: No Records to Display.

Carrah Amatham Immontos	Last Name	First Name	
Search Another: Inventor	patek	darrin	Search

To go back use Back button on your browser toolbar.

Day : Tuesday Date: 4/26/2005 Time: 17:10:24

Inventor Name Search Result

Your Search was:

Last Name = CLEM First Name = SHAUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09971049	Not Issued	071	10/03/2001	VARIABLE LENGTH SWITCH FABRIC	CLEM, SHAUN
09971097	Not Issued	030		SWITCHING APPARATUS FOR HIGH SPEED CHANNELS USING MULTIPLE PARALLEL LOWER SPEED CHANNELS WHILE MAINTAINING DATA RATE	CLEM, SHAUN
10006072	Not Issued	030	1	MESSAGE RING IN A SWITCHING NETWORK	CLEM, SHAUN
10033328	Not Issued	041	1	MULTICASTING METHOD AND SWITCH	CLEM, SHAUN
60523242	Not Issued	159		PCI EXPRESS PORT BIFURCATION USING TIME DIVISION MULTIPLEXING TECHNIQUES	CLEM, SHAUN
60660391	Not Issued	020		LOAD BALANCING IN A MULTI- RADIO WIRELESS LAN ARRAY BASED ON AGGREGATE MEAN LEVELS	CLEM, SHAUN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	****
Search Another. Inventor	clem	shaun	Search

To go back use Back button on your browser toolbar.

Day: Tuesday Date: 4/26/2005 Time: 17:10:42

Inventor Name Search Result

Your Search was:

Last Name = PU

First Name = JIMMY

	-				
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09971097	Not Issued	030	10/03/2001	SWITCHING APPARATUS FOR HIGH SPEED CHANNELS USING MULTIPLE PARALLEL LOWER SPEED CHANNELS WHILE MAINTAINING DATA RATE	PU, JIMMÝ
10006072	Not Issued	030		MESSAGE RING IN A SWITCHING NETWORK	PU, JIMMY
10033328	Not Issued	041		MULTICASTING METHOD AND SWITCH	PU, JIMMY
09035458	6233498	150	03/05/1998	METHOD OF AND SYSTEM FOR INCREASING DRILLING EFFICIENCY	PUCKETT, JIMMY L.
11084440	Not Issued	020	3 .	SYSTEMS AND METHODS FOR DENYING ROGUE DHCP SERVICES	PURSER, ЛММҮ RAY
11084441	Not Issued	020	03/18/2005	METHODS AND DEVICES FOR PREVENTING ARP CACHE POISONING	PURSER, JIMMY RAY
09536678	6379582	150	03/28/2000	CROSSLINKED CO-POLYMER COMPOSITION FOR THERMAL ENERGY STORAGE	PUTMAN, JIMMY W.
08713351	Not Issued	161	09/13/1996	CALLER ID VIDEO DISPLAY	PUTMAN, JIMMY W.
60004148	Not Issued	159	09/22/1995	CALLER ID VIDEO DISPLAY	PUTMAN, JIMMY W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	pu	jimmy	Search

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 4/26/2005 Time: 17:11:32

Inventor Name Search Result

Your Search was:

Last Name = REED First Name = CHRIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09227690	6389525	150	01/08/1999	PATTERN GENERATOR FOR A PACKET-BASED MEMORY TESTER	REED, CHRIS
09893823	Not Issued	071	06/28/2001	PACKAGE LABELING	REED, CHRIS
<u>09971097</u>	Not Issued	030	10/03/2001	SWITCHING APPARATUS FOR HIGH SPEED CHANNELS USING MULTIPLE PARALLEL LOWER SPEED CHANNELS WHILE MAINTAINING DATA RATE	REED, CHRIS
10006072	Not Issued	030		MESSAGE RING IN A SWITCHING NETWORK	REED, CHRIS
10033328	Not Issued	041	11/02/2001	MULTICASTING METHOD AND SWITCH	REED, CHRIS
10663508	Not Issued	030	09/16/2003	MULTIPLE PACKAGED GOOD ARTICLE PACKAGE	REED, CHRIS
10912736	Not Issued	030	08/04/2004	CRACK REPAIR USING FRICTION STIR WELDING ON MATERIALS INCLUDING METAL MATRIX COMPOSITES, FERROUS ALLOYS, NON-FERROUS ALLOYS, AND SUPERALLOYS	REED, CHRIS
10952548	Not Issued	030	09/27/2004	FRICTION STIR WELDING IMPROVEMENTS FOR METAL MATRIX COMPOSITES, FERROUS ALLOYS, NON-FERROUS ALLOYS, AND SUPERALLOYS USING A SUPERABRASIVE TOOL	REED, CHRIS
60492374	Not Issued	159		CRACK REPAIR USING FRICTION STIR WELDING ON MATERIALS INCLUDING METAL MATRIX COMPOSITES, FERROUS ALLOYS, NON-FERROUS ALLOYS, AND SUPERALLOYS	REED, CHRIS
60506685	Not Issued	159		FRICTION STIR WELDING IMPROVEMENTS FOR METAL MATRIX COMPOSITES, FERROUS ALLOYS, NON-FERROUS ALLOYS, AND SUPERALLOYS USING A SUPERABRASIVE TOOL	REED, CHRIS

60523242	Not Issued	159	11/18/2003	PCI EXPRESS PORT BIFURCATION USING TIME DIVISION MULTIPLEXING TECHNIQUES		
60592559	Not Issued	020	06/10/2004	PROFILE CUT BAG	REED, CHRIS	
60639842	Not Issued	020	12/28/2004	VORRICHTUNG ZUR LAGERUNG VON ZWEI ODER MEHR OPTISCHEN ELEMENTEN	REED, CHRIS	
07823206	5423648	250	01/21/1992	METHOD AND SYSTEM FOR QUICKLY AND EFFICIENTLY TRANSFERRING A WORKPIECE FROM A FIRST STATION TO A SECOND STATION	REED, CHRIS K.	
07558405	D337537	150	07/27/1990	EXHAUST SYSTEM PRESSURE TESTER	REED, CHRIS R.	
60421661	Not Issued	159	10/28/2002	ROBOTS FOR MAPPING SUBTERRANEAN VOIDS	REED, CHRISTIAN	
09814681	6357944	150	03/19/2001	CRAYON PROTECTOR	REED, CHRISTINA	
10060851	Not Issued	030	01/29/2002	SYSTEM AND METHOD FOR PROVIDING AN AUCTION OF REAL ESTATE	REED, CHRISTINA	
10693311	Not Issued	030	10/24/2003	SYSTEM AND METHOD FOR TRACKING A BILLING CYCLE	REED, CHRISTINA	
60265144	Not Issued	159	01/29/2001	ZUGBUGAUCTIONS.COM	REED, CHRISTINA	
60286824	Not Issued	159	04/27/2001	ZUGBUGAUCTIONS.COM	REED, CHRISTINA	
09430760	6426317	150	10/29/1999	STABLE, HIGH AVAILABLE HALOGEN 1,3,5-TRIAZINE-2,4,6- TRIONE COMPOSITIONS HAVING RAPID DISSOLUTION RATES	REED, CHRISTOPHER	
10182386	Not Issued	161	10/22/2002	AUTHENTICATING TEXTILE BASED ITEMS	REED, CHRISTOPHER	
60258404	Not Issued	159	12/27/2000	HIGH CAPACITY WIRELESS DATA DISTRIBUTION NETWORK	REED, CHRISTOPHER	
08124892	5379853	150	09/20/1993	DIAMOND DRAG BIT CUTTING ELEMENTS	REED, CHRISTOPHER A	
09352463	Not Issued	161	07/13/1999	METHOD AND SYSTEM OF ALLOWING PROSPECTIVE USERS TO TEST AND USE SOFTWARE VIA A COMPUTER NETWORK	REED, CHRISTOPHER A	
11069170	Not Issued	020	03/01/2005	HEADGEAR FOR NONINVASIVE VENTILATION INTERFACE	REED, CHRISTOPHER B	
29159875	D480026	150	04/30/2002	MOTORCYCLE AND/OR ALL TERRAIN VEHICLE CLUTCH BASKET	REED, CHRISTOPHER DEAN	
08284415	5633007	150	03/02/1995	SURGICAL DRESSING	REED, CHRISTOPHER I	
ļI —	II 7	I	li –			

10321766	Not Issued	030		CUMMUNICATION NETWORK ROUTE DETERMINATION	REED, CHRISTOPHER J
07990976	5438404	150	12/16/1992	GYROSCOPIC SYSTEM FOR BORESIGHTING EQUIPMENT BY OPTICALLY ACQUIRING AND TRANSFERRING PARALLEL AND NON-PARALLEL LINES	REED, CHRISTOPHER J
08152290	Not Issued	161	11/12/1993	BROADBAND INTERFERENCE REDUCTION	REED, CHRISTOPHER J
08368410	5619323	150	12/30/1994	GYROSCOPIC SYSTEM FOR BORESIGHTING EQUIPMENT BY TRANSFERRING A FRAME OF REFERENCE	REED, CHRISTOPHER J
08731035	5826181	150		RADIO FREQUENCY NOISE REDUCTION ARRANGEMENT	REED, CHRISTOPHER J
08747585	5818517	150	11/13/1996	BROADBAND INTERFERENCE REDUCTION	REED, CHRISTOPHER J
09178015	6310908	150	10/23/1998	DIGITAL TO ANALOGUE CONVERTER IMPLEMENTATION	REED, CHRISTOPHER J
09450292	Not Issued	168		WIRELESS DATA DISTRIBUTION SYSTEM	REED, CHRISTOPHER J
10005297	6778130	150	12/05/2001	POSITION LOCATION METHOD AND APPARATUS FOR A MOBILE TELECOMMUNICATIONS SYSTEM	REED, CHRISTOPHER JOHN
08911191	5952945	150	08/14/1997	DIGITAL/ANALOGUE CONVERSION	REED, CHRISTOPHER JOHN
09397760	6489923	150	09/16/1999	POSITION LOCATION METHOD AND APPARATUS FOR A MOBILE TELECOMMUNICATIONS SYSTEM	REED, CHRISTOPHER JOHN
09638987	6528466	150	11	SOLID OXIDIZER WITH DISSOLUTION INDICATOR	REED, CHRISTOPHER L
10605248	Not Issued	030	09/17/2003	AUTOMATIC DOWNLINK SYSTEM	REED, CHRISTOPHER P
09437634	Not Issued	161		DIGITAL SIGNAL RECEIVER FOR MWD TELEMETRY SYSTEMS	REED, CHRISTOPHER P
07307697	4907839	150	02/07/1989	WALKER WITH FOLDING SEAT	REED, CHRISTOPHER R
09637522	Not Issued	071		WAVELET PACKET PARTITIONED ADAPTIVE WIDEBAND INTERFERENCE CANCELLATION	REED, CHRISTOPHER W.
09637523	6366239	150	11	PHASE STABILIZATION IN ADAPTIVE ARRAYS	REED, CHRISTOPHER W.
10047100	Not Issued	041	01/14/2002	SYSTEM AND METHOD FOR SUBBAND BEAMFORMING USING ADAPTIVE WEIGHT NORMALIZATION	REED, CHRISTOPHER W.
08769907	6021274	150		AUTOMATED DATA DISTRIBUTION SYSTEM AND METHOD FOR MASSIVELY PARALLEL PROCESSES	REED, CHRISTOPHER W.

		L			
<u>08770401</u>	5842034	250		TWO DIMENSIONAL CROSSBAR MESH FOR MULTI-PROCESSOR INTERCONNECT	REED, CHRISTOPHER W.
10189282	Not Issued	161	07/03/2002	SEWER PLUG	REEDER, CHRIS A.

Search and Display More Records.

Soonah Anathan Invan	Last Name	First Name	
Search Another: Inven	reed	chris	Search

To go back use Back button on your browser toolbar.